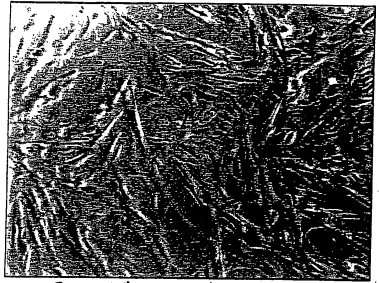
EXHIBIT C

used (CF. STTG) cells for an uptake experiment following whe uptake protocol 1.00.



CCF-STT6: AMYOY
assay

Compd tested: AM 404 Cells in where 4 days Since replating.

CCF-STTG-1	30 M UM	is bolled a	neudomide		
655-657	+ 0.45	[3H] C	woudamide	+	0.1% DMS0
658-660	/ { in	4	1.(+	0.03 MM AM404
661-663	17	+-	11		POLINA MM 1.0
664-666	1.0	+	11		0.3 MM AM 404
667-669	11	+	1 (100 MM AM 404
670-672	//	+	. 11	+	3.0 MM QM 404
673-675	11	+	17	+	404 MA Mu 0.01
676-678	"	+-	()	+-	30.0 MM AM 404

Preinculation time: Bmin. Incubation time: 4 min.

cals detached by sonicating for 60 seconds.

0000039

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         : P09AS263
nknown samples:
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        180
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  2
        180
                49601.1
        130
                44804-9---
  4
                51277.8
        180
        130
                51767.9
  6
               47349-4----
       180
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                 5396.6
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       180
                 6890.0
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                _5964_8
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                 5038..
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                 5458.8
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       180
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              5155.4
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               3344.2
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      180
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130

3989.5

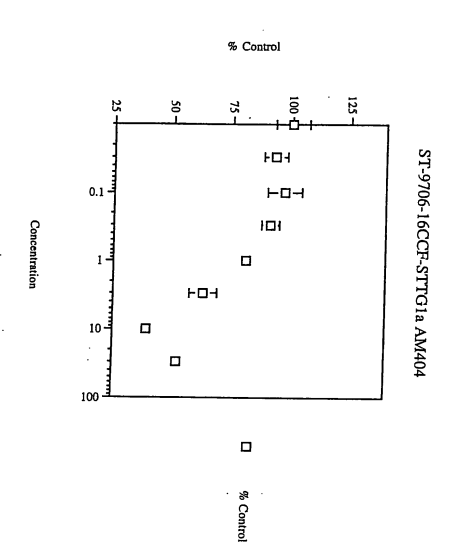
3H158

ROTOCOL :

ATE

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	K 0.1 c Raw Data 6331.33 826.92 3 477.43 4276.97	7017.00
	D.03 c Raw Data 5336.33 492.64 3 284.43 4112.44 6560.22	\perp
	Control c Raw Data 6 0 8 5 . 3 3 7 5 5 . 7 2 3 4 3 6 . 3 2 4 2 0 7 . 8 7 7 8 6 2 . 8 0 5 3 9 7 . 0 0	II
	H 30.0 In Raw Data 5.6635e+0.1 1522.01 3 878.73 5.2854e+0.4 3.0417e+0.4	.83160+04
	Data Faw Data Faw Data Haw Data Ha	8316e+04
	3.0 In Raw Data 6.4449e+0. 2225.09 1284.66 6.8921e+0.6 6.9977e+0.6	0.00 0.0 + 0.0
	E 1.0 in Raw Data 5.0131e+04 2422.05 3 1398.37 #4114e+04 6.6149e+04 8.17849e+0485.1768e+048	
	0.3 in Raw Data 4.5883e+0.6 3.2624.47 3.3.2624.47 3.3.2624.47 3.3.2624.47 6.2403e+0.6 4.3327e+0.4	
tion with	Control In 0.03 In 0.1 In 0.3 in 4.8143e+04.5518e+05.1614e+041.5883 3 3 3 3 3 15128 4.0843e+0-6.3103e+0-4.3820e+0-6.3103e+0-6.	
CCI-STTG1 Uptake & Inhibition with	0.03 In Raw Data 4.5518e+0.4 6 3053.34 3 7932e+0.4 6.3103e+0.4 4.2046e+0.4	
CCI-STTG1	Control in 0.03 in 0.1 in 0.3 in 4.81438+04.55188+0-6.16148+041.5883 2898.16 3053.34 3137.18 262.3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Column ID	Column Title Raw or Mean Mean SD Sample size SEM 95% CI min 95% CI min Minimum	

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		20.01		Haw Data	2859 00		145.26	ç	2	83.86	1	2498.13	3219.87	9	2/09.00	2999.00	
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Σ	40	2	Raw Data	5151 02	70.70	265.68		2	153 30		4494.63		7	4969.00			
	0.3 c		Haw Data	5282.00		378.82	6	- 1	218.71	00 0767	4040.88	6223 11		4883.00	5708.00		

A 88.40.4	A W 404	
6CCF-STTG19	B	
21-9206-15		

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						% Control						% Control		% Control		% Control		% Control		% Control		% Control		% Control		% Control		% Control		% Control		100	200	03	000	10	/6		-6		81	
			7			SEM c		436		300.472		444.564	444.564		229.731		146.88		324.825		/0.224																					
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